IN THE CLAIMS

Please cancel claims 2, 8 and 10 without prejudice or disclaimer, and amend claims 1, 3, 5 thru 7, 9 and 11 thru 14, as follows:

1. (Currently Amended) In a process for transmitting a facsimile message from a transmitting facsimile machine to a <u>first</u> receiving facsimile machine, a subprocess for informing the transmitting facsimile machine of error occurrence at [[a]] <u>the</u> first receiving facsimile machine, said subprocess comprising the steps of:

- (1) inputting a telephone number of a second receiving facsimile <u>machine</u> when an error occurs at said first receiving facsimile machine while said first receiving facsimile machine <u>receives</u> is receiving said facsimile message;
- (2) when a ring signal is input from said transmitting facsimile machine, forming a communication line, exchanging protocols of said transmitting facsimile machine and of said first receiving facsimile machine, and storing a telephone number of said transmitting facsimile machine among said protocols received from the transmitting facsimile machine;
- (3) printing [[said]] fax data received from said transmitting facsimile machine and simultaneously checking whether an error occurs;
- (4) when an error occurs, detecting obtaining an error message corresponding to said error from a pre-stored error table and storing said error message;
- (5) when said communication line is cut off from said transmitting facsimile machine due to said error occurrence, detecting said telephone number of said transmitting facsimile machine and forming a communication line therewith; and
- (6) when said communication line with said transmitting facsimile machine is formed, transmitting error information occurring at said receiving facsimile machine, wherein said error information includes at least said telephone number of said second receiving facsimile machine and said error message.

Claim 2. (Canceled)

1

2

3

4

l

2

3

1

2

1

2

3

ı

2

3

4

5

6

7

10

3.	(Currently Amended)	The process	of claim	[[2]] <u>1</u> ,	wherein,	before	said
communication line with said transmitting facsimile machine is cut off, said telephone							
number of said second receiving facsimile machine and said error message are stored in							
an error bu	ffer.						

- 4. (Original) The process of claim 1, further comprising the step of converting said error information into bit map data when said telephone number of said transmitting facsimile machine is detected and said communication line is formed.
- 5. (Currently Amended) The process of claim 1, wherein said error information of said facsimile message is printed in said facsimile message.
- 6. (Currently Amended) The process of claim 1, wherein said error table is a look-up table including at least one error messages message respectively corresponding to at least one error that may occur in transmission of said facsimile message.
- 7. (Currently Amended) In a facsimile transmitting facsimile apparatus adapted for transmitting a facsimile message to a first facsimile receiving facsimile machine, said facsimile transmitting facsimile apparatus comprising:
 - a scanner for reading a document;
 - means for transmitting and receiving information;
- means for exchanging protocols with said first facsimile receiving facsimile machine; and
- a printer;
- 9 the improvement comprising:
 - [[an]] informing means for furnishing information concerning error

occurrence[[,]] to the facsimile transmitting facsimile apparatus, wherein said informing means furnishes the transmitting facsimile apparatus with information concerning nature of an error occurring at the first receiving facsimile machine, and a telephone number of a second receiving facsimile machine that is capable of receiving the facsimile message in the event of error at the first receiving facsimile machine.

Claim 8. (Canceled)

9. (Currently Amended) [[The]] <u>In the</u> apparatus of claim [[8]] <u>7</u>, wherein the informing means comprises <u>further comprising</u>:

means for inputting [[a]] the telephone number of [[a]] the second facsimile receiving facsimile machine when [[an]] the error occurs [[in]] at said first facsimile receiving facsimile machine while said first facsimile receiving facsimile machine receives is receiving said facsimile message;

means for forming a communication line[[,]] when a ring signal is input from said transmitting facsimile apparatus;

means for exchanging protocols of said facsimile transmitting facsimile apparatus and of said first facsimile receiving facsimile machine, and when the communication line is formed;

means for storing a telephone number of said facsimile transmitting machine facsimile apparatus among said protocols received from the facsimile transmitting facsimile apparatus when a ring signal is input from said facsimile transmitting apparatus the protocols are exchanged;

means for printing said facsimile message received from said transmitting facsimile apparatus and <u>for</u> simultaneously <u>checking</u> <u>determining</u> whether an error occurs <u>or not</u>;

means for detecting obtaining an error message corresponding to said error from a pre-stored error table, if an when the error occurs, and;

means for storing said error message;

means for detecting obtaining said telephone number of said facsimile transmitting facsimile apparatus and forming a communication line therewith[[,]] when said communication line is cut off from said facsimile transmitting facsimile apparatus due to said error occurrence of the error; and

means for transmitting error information occurring in said facsimile message to said facsimile transmitting facsimile apparatus[[,]] when said communication line with said facsimile transmitting facsimile apparatus is formed.

Claim 10. (Canceled)

- 11. (Currently Amended) [[The]] In the apparatus of claim 9, wherein the informing means comprises further comprising error buffer means for storing in an error buffer said telephone number of said second facsimile receiving facsimile machine and said error message[[,]] before said communication line with said facsimile transmitting facsimile apparatus is cut off.
- 12. (Currently Amended) [[The]] In the apparatus of claim 9, wherein the informing means comprises further comprising means for converting said error information into bit map data when said telephone number of said facsimile transmitting facsimile apparatus is detected obtained and said communication line is formed.
- 13. (Currently Amended) [[The]] In the apparatus of claim 9, wherein the informing means comprises said printing means for printing prints said error information in said facsimile message said error information of said facsimile message.
- 14. (Currently Amended) [[The]] In the apparatus of claim 9, wherein the informing means comprises further comprising a look-up table including containing at

- least one error message respectively corresponding to at least one error that
- 4 may occur in <u>transmission of</u> said facsimile message.